

Regulatory Department

March 26, 2013

VIA CERTIFIED MAIL # 7009 3410 0000 2192 0886

Director; Air, Pesticides, and Toxics Division U.S. Environmental Protection Agency 1650 Arch Street Philadelphia, PA 19103

Re:

NSPS Subpart JJJJ Notification of Construction

Appalachia Midstream Services
Cherry Compressor Facility
Plan Approval 57-00005A

To whom it may concern:

Per 40 C.F.R. § 60.7(a)(1), Appalachia Midstream Gas Services is submitting the notification of construction for the following affected facilities at the Cherry Compressor Station as defined by NSPS Subpart JJJJ: MC4033 (Serial # BKE00586), MC4144 (Serial # BKE00636), MC4143 (Serial # BKE00634), MC4142 (Serial # BKE00635) and MC4141 (BKE00633). Enclosed is the information required by NSPS Subpart A regarding the affected facilities. If you have any questions, please contact me at (405) 935-6113 or by email at AirGroup@accessmidstream.com

Sincerely,

Kyle Kauk Specialist - Air

VIA CERTIFIED MAIL # 7009 3410 0000 2192 0862

Pennsylvania DEP Bureau of Air Quality Northcentral Regional Office 208 West Third Street, Ste. 101 Williamsport, PA 17701 Director; Air, Pesticides, and Toxics Division March 26, 2013 pg. 2

VIA CERTIFIED MAIL # 7009 3410 0000 2192 0855

Muhammad Zaman
Environmental Program Manager
Department of Environmental Protection
Air Quality Program
208 West Third Street, Suite 101
Williamsport, PA 17701

Owner Information:

Appalachia Midstream Services

Address:

6100 N. Western Ave., PO Box 18162

Oklahoma City, OK 73154-0162

Facility Information:

Name:

Cherry Compressor Facility

Location:

County: Sullivan

State: PA

N 41.526647, W 76.342255

Engine Information:

Make/Model:

Caterpillar 3612TALE

Engine Family:

4SLB

Serial Number:

BKE00586

Manufacture Date:

11/14/2011

Maximum Rated HP:

3550

Engine Displacement (in³): 15,528

Emission Control Information: Oxidative Catalyst

Fuel Used: Natural gas

Construction Start Date: 3/12/2013

Owner Information:

Name:

Appalachia Midstream Services

Address:

6100 N. Western Ave., PO Box 18162

Oklahoma City, OK 73154-0162

Facility Information:

Name:

Cherry Compressor Facility

Location:

County: Sullivan

State: PA

N 41.526647, W 76.342255

Engine Information:

Make/Model:

Caterpillar 3612TALE

Engine Family:

4SLB

Serial Number:

BKE00636

Manufacture Date:

9/21/2012

Maximum Rated HP:

3550

Engine Displacement (in³): 15,528

Emission Control Information: Oxidative Catalyst

Fuel Used: Natural gas

Construction Start Date: 3/12/2013

Owner Information:

Name:

Appalachia Midstream Services

Address:

6100 N. Western Ave., PO Box 18162

Oklahoma City, OK 73154-0162

Facility Information:

Name:

Cherry Compressor Facility

Location:

County: Sullivan

State: PA

N 41.526647, W 76.342255

Engine Information:

Make/Model:

Caterpillar 3612TALE

Engine Family:

4SLB

Serial Number:

BKE00634

Manufacture Date:

9/14/2012

Maximum Rated HP:

3550

Engine Displacement (in³): 15,528

Emission Control Information: Oxidative Catalyst

Fuel Used: Natural gas

Construction Start Date: 3/6/2013

Owner Information:

Name:

Appalachia Midstream Services

Address:

6100 N. Western Ave., PO Box 18162

Oklahoma City, OK 73154-0162

Facility Information:

Name:

Cherry Compressor Facility

Location:

County: Sullivan

State: PA

N 41.526647, W 76.342255

Engine Information:

Make/Model:

Caterpillar 3612TALE

Engine Family:

4SLB

Serial Number:

BKE00633

Manufacture Date:

9/12/2012

Maximum Rated HP:

3550

Engine Displacement (in³): 15,528

Emission Control Information: Oxidative Catalyst

Fuel Used: Natural gas

Construction Start Date: 3/4/2013

Owner Information:

Appalachia Midstream Services

Address:

6100 N. Western Ave., PO Box 18162

Oklahoma City, OK 73154-0162

Facility Information:

Name:

Cherry Compressor Facility

Location:

County: Sullivan

State: PA

N 41.526647, W 76.342255

Engine Information:

Make/Model:

Caterpillar 3612TALE

Engine Family:

4SLB

Serial Number:

BKE00635

Manufacture Date:

9/17/2012

Maximum Rated HP:

3550

Engine Displacement (in³): 15,528

Emission Control Information: Oxidative Catalyst

Fuel Used: Natural gas

Construction Start Date: 3/5/2013